Document made available under the Patent Cooperation Treaty (PCT)

International application number: PCT/NO04/000342

International filing date: 11 November 2004 (11.11.2004)

Document type: Certified copy of priority document

Document details: Country/Office: NO

Number: 20035047

Filing date: 13 November 2003 (13.11.2003)

Date of receipt at the International Bureau: 25 January 2005 (25.01.2005)

Remark: Priority document submitted or transmitted to the International Bureau in

compliance with Rule 17.1(a) or (b)





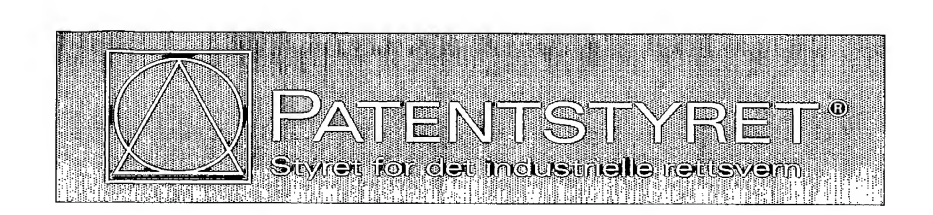
Bekreftelse på patentsøknad nr Certification of patent application no

20035047

- Det bekreftes herved at vedheftede dokument er nøyaktig utskrift/kopi av ovennevnte søknad, som opprinnelig inngitt 2003.11.13
- It is hereby certified that the annexed document is a true copy of the above-mentioned application, as originally filed on 2003.11.13

2005.01.05

Ellen B. Olsen
Saksbehandler





Søknad om **patent**

Ferdig utfylt skjerna sendes til adressen nedenfor. Vennligst ikke heft sammen sidene. Vi ber om at blankettene utfylles *maskinelt* eller ved bruk av *blokkbokstaver*. Skjema for 03–11–13×200350 17 utfylling på datamaskin kan lastes ned fra www.patentstyret.no.

Forgative from Scholm Mas acked of personal Educative Mass Asked or paragraph Educative Mass Asked Educati		Søker Den som søker om patent blir også innehaver av en eve	ntuell rettignet. Må fylles utl		7
Styles av hvis asker tullisers hav viert kunde free Pateritatyret Organ gemesturdentummer Solbraivetien 10 Fold	romideletidi		Etternavn (hvis søker er person):	UV	vo.
Solbräveien 10 Passidement Asker Kryes with the separate gright If Kryes within selection of the engine of separate gright If Kryes within selection of the engine of separate gright If Kryes within selection of the engine of separate gright If Kryes within selection of the engine of separate gright If Kryes within selection of the engine of separate gright If Kryes within selection of the engine of separate gright If Kryes within selection of the engine of separate gright If Kryes within selection of the engine of separate gright If Kryes within selection of the engine of separate gright If Kryes within selection of the engine of separate gright If Kryes within selection of the engine of separate gright If Kryes within selection of the engine of separate gright If Kryes within selection of the engine of					
Postulariment Postured Land	B 10				2
Asker	ı	·	ma thain more other this state that an title to the all the all the all the space the state of the state of the space of the space of the state of the space of t	TWO U	8
Asker	÷	De day of an a constraint of all and a second of a	it		
Kryss av hvis itere sakere er ångitt	4: 4: •	Postnummer:	Land:	men massa a habbo y w u saar laana hara hara aa	
Mortaliting Marked Mortaliting Marked Mortaliting Mortaliting Marked Marked Mortaliting Marked Mark		100			
Forestate and isotratisperson for full melting either soker: Hans Talefors: Deference (make, 30 tegot): E33357 HLA/UTH Ev. addresse till formatituerson: Karl Johannsgt, 25 P.O. Boks 765 Sentrum Postnummer: Strennavn (hvvs full melting it diligere har vasrk klinde from Patentskyret: Oppg (gerne kundenummer: Access Norway AS El [kryss av hvvs full melting it diligere har vasrk klinde from Patentskyret: Oppg (gerne kundenummer: Accesses: Som over Postnummer: Land: Defending remaining till gere har vasrk klinde from Patentskyret: Oppg (gerne kundenummer: Etternavn Rummelhoff Rummelhoff Rummelhoff Postnummer: Forstnummer: Land: La		Kryss av hvis flere søkere er angitt i Kryss av hvis søker(r medfølgende skjema eller på eget ark: enn 20 årsverk (se ve	eiledning)	har retten til oppfinnelsen.	Š
The fefer rate index 30 tegen: Reference (make 30 tegen: E33357 HLA/UTH E44 advesse til kontaktperson: Karl Johansgt. 25 P.O. Boks 765 Sentrum Postrumme: O106 Oslo Fullmektig: (two divise par opprement en fullmektig: karl build til neste purilit: Frontaktis seen forman invis fullmektig er person): Zacco Norway AS Zacco Norway AS Zil Kryss ev frote fullmektig fidligere har vern kundé hos Fetenbetyret. Oppfitment: O					
Fortunation Foststand Fo			· · · · · · · · · · · · · · · · · · ·		
Fortunation Foststand Fo		Telefon: 2 2 9 1 0 4 0 0	The second of th		
Extra disease til kontaktperson: Karl Johansgt. 25 P.O. Boks 765 Sentrum Poststad: Ollo6 Oslo Fullmektig: Hois did ikke her oppnevoren fulmektig. Kan bugs in beste punkt Foretaktar nevn (foreavn hvis fullmektig er person): Zacco Norway AS Zil Kryss av hvis fullmektig tildligere har vært kunde hos Patentstyret: Oppgifinnet: Oppginneren skal slitid obpsis serv enreopplitiser og søver er samme person: Poststad: Oppfinnet: Oppginneren skal slitid obpsis serv enreopplitiser og søver er samme person: Teternavn. Carl Jørgen Rummelhoff Rvyss av hvis fløreopplinner tidligere har vært kunde hos Patentstyret: Oppginnet: Oppginneren skal slitid obpsis serv enreopplitiser og søver er samme person: Etternavn. Rummelhoff Rvyss av hvis fløreopplinner tidligere har vært kunde hos Patentstyret: Oppginnet: Oppginneren skal slitid obpsis serv enreopplitiser og søver er samme person: Veverbakken 157 Poststurriner: 1536 Moss Rvyss av hvis fløreopplinnere er angitt i medfølgende skjerna eller på eget aft.		grade in the control of the control	and and the second of the seco	gar gar sa magist faithe bhaife bhair an bean Maithirline a min a sa an a sa a sa air an an air an an air air An aireann an aireann	
Karl Johansgt. 25					
P.O. Boks 765 Sentrum Postrummer:	*	e e			
Postsummer: Postswel: Land: 0106 Oslo Fullmektig! Hvis dulikke her oppneynt en fullmektig: kan durde trineste punkt. Foretakets navn iromavn hvis fullmektig er person! Zacco Norway AS Etternavn (hvis fullmektig er person): Zacco Norway AS Etternavn (hvis fullmektig er person): Zacco Norway AS Som over Postsummer: Poststed: Coppi gerrie kundenummer Adresse: Oppfinneren skalalitid oppgis: selv omisophingenegisekerer samitje person; Carl Jørgen Hvis du ikke her oppneynt en fullmektig trineste punkt. Postsummer: Postsummer: Poststed: Land: Carl Jørgen Postsummer: Oppfinneren skalalitid oppgis: selv omisophingenegisekerer samitje person; Rummelhoff Rummelhoff Adresse: Veverbakken 157 Poststed: Land: 1536 Moss Carl Kryss av hvis fiere oppfinnere at angitt i medfølgende skema eller på eget afk.		្រីស្រី () ស្រាស្ថា ស្ថាន់ទី ស្គែកស្តែកមានកែស្រាស្ថា សាស្តាប់ស្គាល់ដីធី លោក ១១៩ ការសេត្តិសាស្តាប់សាស្ សុស្ស ស្រី	and affects to be an all seens problems for a limited seem of the limited seems in the light for a life.	Haramata Tamba mida makan mida makan m Makan makan ma	6
Full mektig Horsdelikke har oppnevnt en fullmektig, kan durgå til neste punktig		សម្រើក្រុម ២២៩៣ នៅក្នុងក្រុមស្វាស់ ស្រុមធ្វេង សមស្សស្រាស់ នេះ នៅស្រែស ស្រុមស្រុមស្រុមស្រុមស្រុមស្រុមស្រុសស្រុស	Baskingston with the compact was the sequence and service and serv		LLI
Full mektig! Hvis du ikke har oppneynt en fullmektig: kan durge til neste punk. Forstakets navn (fornavn hvis fullmektig er person): Zacco Norway AS Etternavn (hvis fullmektig er person): Zacco Norway AS Etternavn: Postnummer: Opptimer: Opptimeren skat alltid opptisiselv engoppfimer og seker at samme nerson Opptimer: Opptimeren skat alltid opptisiselv engoppfimer og seker at samme nerson Etternavn: Rummelhoff Ryssav hvis opptimer tidligere har vært kinde hos Patantstyret: Oppti gjerne kundenummer. Adresse: Veverbakken 157 Postnummer: Poststed: Land: 1536 Moss Land: Poststed: Land: Noss		0106 Oslo	er og det er for er	Kito a little (1871) (1884) (1884) (1884) (1884)	Lilin
Zacco Norway AS			neste punkt		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Kryss av hvis füllmektig tidligere har vært kunde hos Patentstyret. Oppgit gjerne kundenummer: Adresse: Som over		· Mar Political Control of the Contr	Etternavn (hvis fullmektig er person):		
Adresse: Som over Postnummer: Poststed: Oppfinner: Oppfinneren skal altid oppgis selv om oppfinner og selver er samme person. Oppfinneren somevn: Carl Jørgen Kryssav hvis oppfinner tidligere har vært kunde hos Patentstyret. Oppgi gjerne kundenummer: Adresse: Veverbakken 157 Postnummer: Poststed: 1536 Moss Kryssav hvis flerg oppfinnere er angitt i medfølgende skjema eller på eget ark.			Oppgi gjerne kundenummer:		
Postnummer: Poststed: Land: Oppfinneren: Oppfinneren skar alltie oppgis: selv.om oppfinner og søker er samme person.					
Oppfinner Oppfinneren skal alltic oppgis selv om oppfinner og seker er samme person. Oppfinnerens fornavn: Carl Jørgen Rummelhoff Kryss av hvis oppfinner tidligere har vært kunde hos Patentstyret: Oppgi gjerne kundenummer. Adresse: Veverbakken 157 Postnummer: Poststed: Land: 1536 Moss Kryss av hvis flere oppfinnere er angitt i medfølgende skjerna eller på eget ark.		Som over	unche de la grecia, i dir di la cambina disadi mengenanan ilam eta len di della la lengal di sale i e e can disadi.	स्ति हैं हैं हैं है है है कि स्वाप्त कर कर के स्वाप्त कर कर है	Œ
Oppfinner Oppfinneren skal alltic oppgis selv om oppfinner og seker er samme person. Oppfinnerens fornavn: Carl Jørgen Rummelhoff Kryss av hvis oppfinner tidligere har vært kunde hos Patentstyret: Oppgi gjerne kundenummer. Adresse: Veverbakken 157 Postnummer: Poststed: Land: 1536 Moss Kryss av hvis flere oppfinnere er angitt i medfølgende skjerna eller på eget ark.				The state of the s	
Oppfinnerens fornavn: Carl Jørgen Rummelhoff □ Kryss av hvis oppfinner tidligere har vært kunde hos Patentstyret. Oppgi gjerne kundenummer: Adresse: Veverbakken 157 Posttummer: 1536 Poststed: Moss □ Kryss av hvis flere oppfinnere er angit i medfølgende skjema eller på eget ark:		Poststed:	Land:		
Oppfinnerens fornavn: Carl Jørgen Rummelhoff □ Kryss av hvis oppfinner tidligere har vært kunde hos Patentstyret. Oppgi gjerne kundenummer: Adresse: Veverbakken 157 Posttummer: 1536 Poststed: Moss □ Kryss av hvis flere oppfinnere er angit i medfølgende skjema eller på eget ark:					2
Cryss av hvis oppfinner tidligere har vært kunde hos Patentstyret. Oppgi gjerne kundenummer: Adresse: Veverbakken 157			Etternavn:	### 1 #### #### #### #### #### #### #### #### #### ######	
Adresse: Veverbakken 157 Postnummer: 1536 Poststed: Moss Kryssiav hvis flere oppfinnere er angitt i medfølgende skjema eller på eget ark				्रिक्षा है। इ. क्षित्रकार कार्य मार स्वाप्त करण क्षाप्त करण करण है। इ. क्षित्रकार करण मार स्वाप्त करण क्षाप्त करण है।	Ш
Postnummer: 1536 □ Kryss av hvis flere oppfinnere er angitt i medfølgende skjema eller på eget ark.			Oppgi gjerne kundenummer:	Application of the control of the co	
Postnummer: Poststed: Land: $1536 \hspace{1cm} \text{Moss}$		9			
Moss ☐ Kryss av hvis flere oppfinnere er angitt i medfølgende skjema eller på eget ark		And the second of the control of the second	الله الله الله الله الله الله الله الله		
1536 Moss □ Kryss av hvis flere oppfinnere er angitt i medfølgende skjema eller på eget ark:		Poststed: Poststed:	and:	Section of the contract of the	
		LI Kryss av hvis flere oppfinnere er angitt i medfølgende skjema ell	er på eget ark.		Pagagan
ADRESSE	NEW YORK TO SERVICE THE PROPERTY OF THE PROPER				

Postboks 8160 Dep. Københavngaten 10 0033 Oslo

22:38 73 00 Telefaks 22 38 73 01

> 10 8276.01.00192 Organisasjonsna: 971526157 MVA



		KNAD 8.2 AV 2.
The second secon		N
	,	ຸ່ນກໍ
		<
1		

Apparatus and method for controlling temperature in	a boil-off gas	av gari
Fylles bare ut hvis denne søknaden er en viderefø	A STATE AND A STATE OF THE ADMINISTRAÇÃO A STATE AND A	d (PCT)
PCT-søknadens dato og nummer:		
Prioritetskrav Hvis du ikke har søkt om denne oppfinnelsen tidligere	(i et annet land eller Norge) kan du gå videre til ne	ste punkt.
Prioritet kreves på grunnlag av tidligere innlevert søknad i Norge elle Inngivelsesdato (åååå mm Opplysninger om tidligere søknad. Ved flere krav skal tidligste prioritet angis her	nldd): Søknadsnummer: I Søknadsnummer: I Søknadsnummer: I Søknadsnummer: I Søknadsnummer: I Søknadsnummer: I S	
Flere prioritetskrav er angitt i medfølgende skjema, eller på eget ark		
Mikroorganisme Fylles bare ut hvis oppfinnelsen omfatter en mikro	the state of the s	
Søknaden omfatter en kultur av mikroorganisme. Deponeringssted o	g nummer må oppgis:	
Prøve av kulturen skal bare utleveres til en særlig sakkyndig.		ing in the state of the state o
Avdelt/utskilt Hvis du ikke har søkt om patent i Norge tidligere,	Kan qu ga videre tii neste punktissi saasaa	
Søknaden er avdelt eller utskilt fra tidligere levert søknad i Norge: Dato (åååå mn Informasjon om opprinnelig Utskilt søknad søknad/innsendt tilleggsmateriale	n.dd):	
☐ Søknaden er også levert per telefaks: Oppgi dato (ååå	å mm.dd):	
Li Jeg har bedt om forundersøkelse. Oppgint (årstall - nummer	- bokstav):	
Vedlegg : Angi hvilken dokumentasjon av oppfinnelsen ou i	egger ved, samt andre vedlegg	
Eventuelle tegninger i to eksemplarer Beskrivelse av oppfinnelsen i to eksemplarer Patentkrav i to eksemplarer	I tegninger: 3	
IXI Sammendrag på norsk i to eksemplarer, på engelsk	☐ Overdragelsesdokument(er)	
Dokumentasjon av eventuelle prioritetskrav (prioritetsbevis) Oversettelse av internasjonal søknad i to eksemplarer (kun hvis PCT-	Erklæring om retten til oppfin felt over er fylt ut)	nelsen
Dato/underskrift Sjekk at du har fylt ut punktene under «Søker». «		
Sted og dato (blokkbokstaver):	Signatur:	
Oslo, 13. november 2003 Navn i blokkbokstaver:	ZACCO NORWAY A	
NB! Søknadsavgiften vil bli fakturert for alle søknader (dvs. at søknadsa Betalingsfrist er ca. 1 måned, se faktura.		Mara.
		ENTSTYRE

10

PATENTSTYRET 03-11-13*20035047

hla/uth

13.11.2003

E33357

Hamworthy KSE Gas Systems AS
Solbråveien 10
1383 Asker

Inventor:

Carl Jørgen Rummelhoff Veverbakken 157 1536 Moss The invention relates to the field of reliquefaction of boil-off gases in liquid natural gas (LNG) plants, and more specifically to a method and apparatus for controlling the temperature in a boil-off gas.

A common technique for transporting natural gas from its extraction site, is to liquefy the natural gas at or near this site, and transport the LNG to the market in specially designed storage tanks, often placed aboard a sea-going vessel.

The process of liquefying the natural gas involves compression and cooling of the gas to cryogenic temperatures (e.g. -160°C). The LNG carrier may thus transport a significant amount of liquefied gas to its destination. At this destination, the LNG is offloaded to special tanks onshore, before it is either transported by road or rail on LNG carrying vehicles or revaporized and transported by e.g. pipelines.

LNG boils at slightly above –163 °C at atmospheric pressure, and is usually loaded, transported and offloaded at this temperature. This requires special materials, insulation and handling equipment in order to deal with the low temperature and the boil-off vapour. Due to heat leakage, the cargo (LNG) surface is constantly boiling, generating vaporized natural gas ("boil-off") from the LNG (e.g. methane).

Plants for the continuous liquefaction of this boil-off gas are well known. The liquefaction of boil-off gases on LNG carriers results in increased cargo deliveries and allows the operator to choose the most optimal carrier propulsion system. LNG carriers have traditionally been driven by steam turbines, and the boil-off gases from the LNG cargo have been used as fuel. This has been considered a costly solution.

One such alternative to using the boil-off gas as fuel is the Moss RS[™] Concept, wherein the boil-off gas is liquefied and the resulting LNG is pumped back to the cargo tanks. The Moss RS[™] Concept, illustrated in figure 1, is based on a closed nitrogen expansion cycle, extracting heat from the boil-off gas. The flow diagram in figure 1 shows all the equipment located in the cargo machinery deck house. Boil-off gas (BOG) is removed from the cargo tanks by two conventional LD compressors operating in series. The BOG is cooled and condensed to LNG in a cryogenic heat exchanger ("cold box"), to a temperature between the saturation temperature for compressed CH₄ and N₂ before being fed into a separator vessel where certain non-condensibles (mainly N₂) is removed. The LNG coming out of the separator is pumped back to the cargo tanks,

35

while the non-condensibles (i.e. gases) are sent to a flare or vent stack. Reference is also made to Norwegian Patent 30 55 25.

European Patent Application EP 1 132 698 A1 discloses a plant for reliquefying compressed vapour, where means are incorporated to mitigate the problems that arise when vapour is returned with condensed natural gas to the LNG storage tank. Liquefied natural gas is stored in an insulated tank, typically forming part of an ocean going tanker. Boiled off vapour is compressed in a compressor and at least partially condensed in a condenser. The resulting condensate is returned to the tank. The vapour is mixed with liquefied natural gas in a mixing chamber upstream of the compressor. The liquefied natural gas so mixed with the vapour in the mixing chamber is taken from the condensate or from the storage tank.

International Patent Application WO 02/095285 discloses an apparatus and a method for controlling the pressure in the cargo tank of an LNG carrier.

As stated above, LNG boils at slightly above –163 °C at atmospheric pressure. Thus, the temperature of the boil-off gas upon entry into the liquefaction plant is typically in the range -140 °C to -100 °C. The plant's compressors (e.g. LD compressors) are thus designed for such approximate temperature range.

It has, however, been discovered that the boil-off gas temperature fluctuates considerably, and values far outside the above range are not uncommon. This is particularly the case during the ballast voyage, where the cargo tanks are virtually empty and easily pick up high temperatures. The vapour header running from each of the cargo tanks have some un-insulated areas that cause a significant temperature increase in the boil-off gas. The vapour header is designed for a vapour flow significantly larger than the boil-off gas flow, thus the resident time of the boil-off gas is high in the vapour header and consequently the heat transfer to the gas is accordingly high.

For example, temperatures as high as -40 °C have been recorded at the compressor inlet. Such high temperatures are unfortunate, given that the compressors are designed for much lower temperatures. It is therefore desirable to control the temperature of the boil-off gas prior to its entry into the compressor, to a greater extent that what thus far has been possible and considered necessary.

The present invention meets the above need, in that it provides a method for controlling temperature in a boil-off gas in a liquefaction plant prior to compression, wherein boil-off gas originating from an LNG storage tank is compressed and at least partially condensed, and wherein said condensed boil-off gas (LNG) is being returned to the storage tank. The method is characterized by heat exchanging boil-off gas with said LNG, wherein the boil-off gas temperature is lowered and said LNG at least partially evaporated; and controllably mixing LNG with said boil-off gas upstream of said heat exchange,.

The present invention thus also provides an apparatus for controlling temperature in a boil-off gas in a liquefaction plant prior to compression, wherein boil-off gas from an LNG storage tank is fed via a feed line into at least one compressor and where the compressed gas is further fed into a heat exchanger for at least partial condensation, and where said condensed boil-off gas (LNG) is being returned to the storage tank via a return line. The apparatus of the invention is characterized by a heat exchanger connected to the boil-off gas feed line, between the LNG storage tank and the compressor; a first conduit fluidly connecting the line for returning LNG to the storage tank and the heat exchanger; a second conduit fluidly connecting the heat exchanger to the boil-off gas feed line, at a point upstream of said heat exchanger; said first and second conduits being fluidly connected via a cooler in said heat exchanger, and wherein the boil-off gas is heat exchanged against said cooler prior to being fed into said compressor.

Preferred embodiments of the method and the apparatus of the invention are described in the dependent claims.

An embodiment of the invention will now be described in more detail, with reference to the accompanying drawings, where like parts have been given like reference numbers.

Figure 1 illustrates a prior art LNG reliquefaction system, as described in the introduction above.

Figure 2 is a principle flow diagram of a liquefaction plant incorporating the apparatus according to the invention.

Figure 3 is a principle sketch of the cooler/heat exchanger according to the invention.

35

25

In figure 2, a liquefaction plant incorporating the apparatus according to the invention is shown. Evaporated LNG (i.e. boil-off gases) flows from a storage tank (not shown) and into the plant. In the customary fashion, the boil-off gas is compressed in the LD compressor 10. Like for the prior art system, the boil-off gas is then cooled against a coolant (e.g. nitrogen gas) in the cryogenic heat exchanger ("cold box") 30. The coolant is managed by the circuit on the right-hand side of the cold box, comprising the multi-stage compressor 40 with intermediate coolers, and the expander 40, as the skilled reader readily will recognize.

The cold box 30 produces LNG, but the boil-off gas may not have been completely liquefied: Some portions of gas (predominantly nitrogen and methane) remain together with the LNG flowing out of the cold box. Hence, the nitrogen separator 80 and the accociated control unit 70 are customarily included in the circuit.

Subsequent of any necessary and desirable process steps, as may vary depending on the application, LNG is returned to the storage tank. This is indicated at the lower left-hand side of figure 2.

The invention comprises the heat exhanger 20 connected to the the boil-off gas feed line, between the LNG storage tank and the compressor 10. As shown in figure 2, a conduit 22 fluidly connects the line for returning LNG to the storage tank and the heat exchanger 20. A second conduit 26 fluidly connects the heat exchanger 20 to the boil-off gas feed line at a point upstream of the heat exchanger 20.

Turning now to figure 3, key parts of the heat exchanger 20 are shown. It generally comprises a chamber 29 holding a cooler 24; in this embodiment, a pipe cooler. LNG/condensed boil-off from the nitrogen separator is fed into the cooler via the conduit 22. Boil-off gas from the storage tank if fed into the chamber 29 via the inlet 27. The boil-off gas, which as stated above may hold a temperature as high as -40 °C, is then cooled in heat exchange with the LNG flowing through the cooler 24. The cooled boil-off gas is evacuated from the chamber through the outlet 91. A drip catcher 28, as a precaution against droplets inadvertently entering the compressors, is also shown.

LNG flowing into the cooler 24 may have a temperature in the order of e.g. -159 °C. The LNG will evaporate partially or completely in the cooler 24 during heat exchange with boil-off gas. The gas will not overheat, i.e. the gas- and liquid temperatures are equal. Due to the continous flow through the cooler 24, the LNG temperature is virtually constant.

The mixture of LNG and evaporated natural gas flowing out of the cooler 24, is injected into the boil-off stream as shown in figure 3 – at a rate controlled by the valve 25, and fed into the chamber 29 as described above. Any residual liquids will gravitate out of the chamber 29 through the drain 92.

In order to keep the temperature in the boil-off gas entering the compressor within a prederemined range (as indicated above), the temperature is measured downstream of the heat exchanger 20 (as shown in figure 2) and the control valve (choke valve) 25 in the conduit 26 is thus adjusted by the control unit 60. Thereby, the flow rate through the conduit 26 and into the boil-of gas feed line is controlled.

The invented apparatus does not require any major alterations to the liquefactuion plant. The BOG compressors, associated gears, etc. may also be of the same size as with the prior art plants. Although the cooler 24 is depicted as a pipe cooler, the skilled person will appreciate that any suitable cooler may be used.

With the present invention, a selected temperature or range of temperatures - for example determined by the compressor characteristics — may be used as a controlling parameter for the choke valve in order to control the flow through the cooler and into the boil-off gas feed line upstream of the heat exchanger.

C l a i m s

- A method for controlling temperature in a boil-off gas in a liquefaction plant prior to compression, wherein boil-off gas originating from an LNG storage tank is compressed and at least partially condensed, and wherein said condensed boil-off gas (LNG) is being returned to the storage tank, said method being
- ch aracterized by:
 heat exchanging boil-off gas with said LNG, wherein the boil-off gas temperature is
 lowered and said LNG at least partially evaporated; and controllably (25, 60) mixing
 LNG with said boil-off gas upstream of said heat exchange.
- The method of claim 1, c h a r a c t e r i z e d b y: maintaining a continous flow of LNG and boil-off gas in said heat exchange, whereby the LNG temperature is substantially constant.
- The method of claim 1, c h a r a c t e r i z e d b y: controlling (25, 60) the mixing rate based on comparing the temperature of the boil-off gas downstream of said heat exchange, with a predetermined temperature or range of temperatures.
- An apparatus for controlling temperature in a boil-off gas in a liquefaction plant prior to compression, wherein boil-off gas from an LNG storage tank is fed via a feed line into at least one compressor (10) and where the compressed gas is further fed into a heat exchanger (30) for at least partial condensation, and where said condensed boil-off gas (LNG) is being returned to the storage tank via a return line, said apparatus being
 - c h a r a c t e r i z e d b y a heat exhanger (20) connected to the the boil-off gas feed line, between the LNG storage tank and the compressor (10); a first conduit (22) fluidly connecting the line for returning LNG to the storage tank and the heat exchanger (20); a second conduit (26) fluidly connecting the heat exchanger (20) to the boil-off gas feed line, at a point upstream of said heat exchanger (20); said first (22) and second (26) conduits being fluidly connected via a cooler (24) in said heat exchanger (20), and wherein the boil-off gas is heat exchanged against said cooler (24) prior to being fed into said compressor (10).

- The apparatus of claim 4, c h a r a c t e r i z e d b y a control valve (25) in said second conduit (26), for controlling the LNG flow rate into the boil-off gas feed line.
- The apparatus of claims 4 and 5, c h a r a c t e r i z e d b y a control unit (60) connected to the control valve (25) and the boil-off gas feed line downstream of the heat exchanger (20) and upstream of said compressor (10), whereby the LNG flow rate into the boil-of gas feed line is controllable based on the sensed temperature of the boil-off gas in the feed line downstream said heat exchanger (20).
- 7.
 The apparatus of claim 4, c h a r a c t e r i z e d i n t h a t
 the heat exchanger (20) additionally comprises a boil-off gas inlet (27), a chamber (29)
 and a drain (92) upstream of said cooler (24), and a drip catcher (28) between said heat
 exchanger (24) and an outlet (91), whereby boil-off gas is cooled by heat exchange with
 the cooler (24).

R

PATENTSTYRET

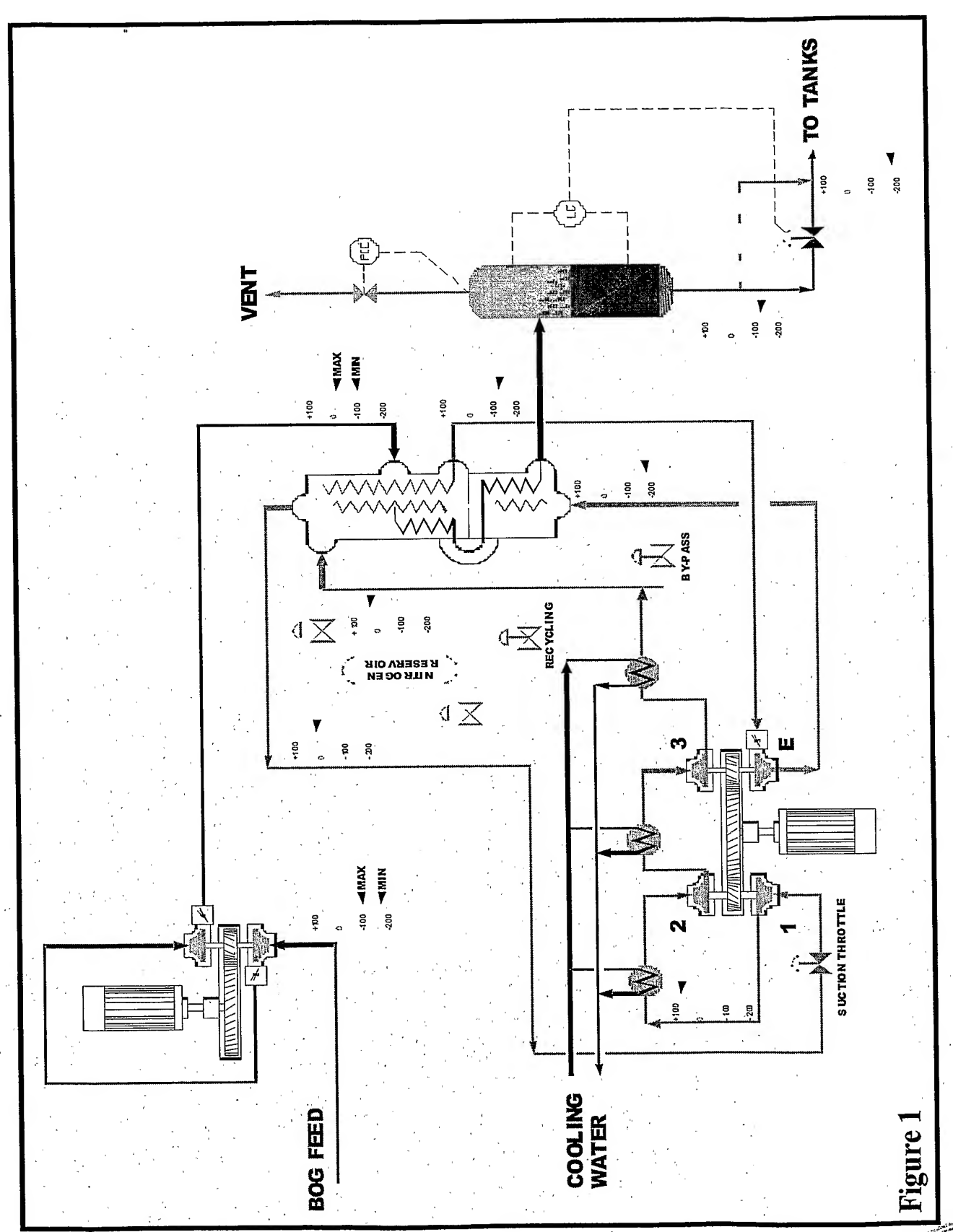
03-11-13*20035047

Abstract

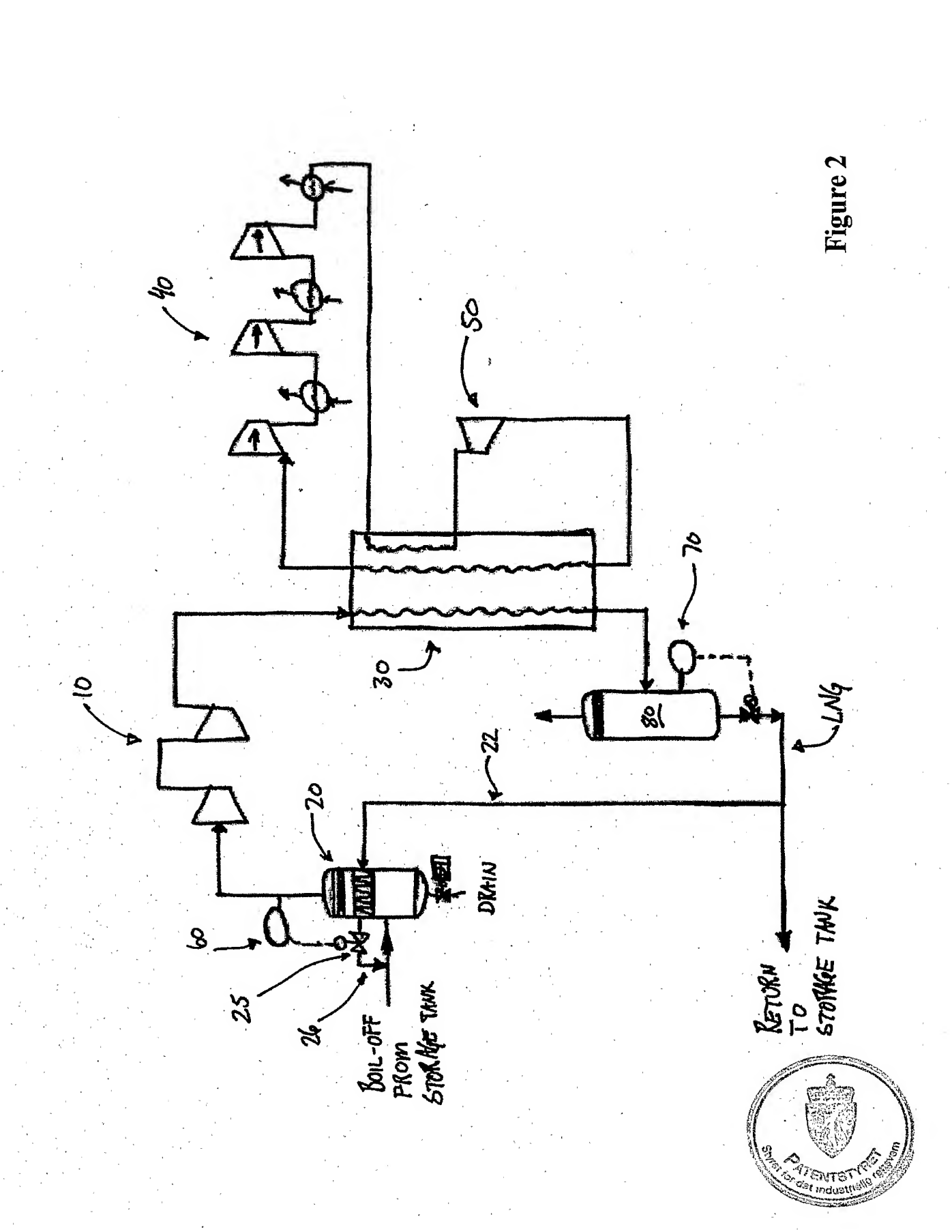
O. nr. E33357

An apparatus and method for controlling temperature in a boil-off gas in a liquefaction plant prior to compression, wherein boil-off gas originating from an LNG storage tank is compressed and at least partially condensed, and wherein said condensed boil-off gas (LNG) is being returned to the storage tank. A heat exhanger (20) is connected to the the boil-off gas feed line upstream of the compressor (10), and a first conduit (22) fluidly connects the line for returning LNG to the storage tank and the heat exchanger (20). A second conduit (26) fluidly connects the heat exchanger (20) to the boil-off gas feed line at a point upstream of said heat exchanger (20). Boil-off gas is heat exchanged against said cooler (24) prior to being fed into said compressor (10). Thus, the boil-off gas temperature is lowered downstream of said heat exchange. With the present invention, a selected temperature or range of temperatures - for example determined by the compressor characteristics – may be used as a controlling parameter for the choke valve in order to control the flow through the cooler and into the boil-off gas feed line upstream of the heat exchanger.

(Fig. 2)



o industrial and



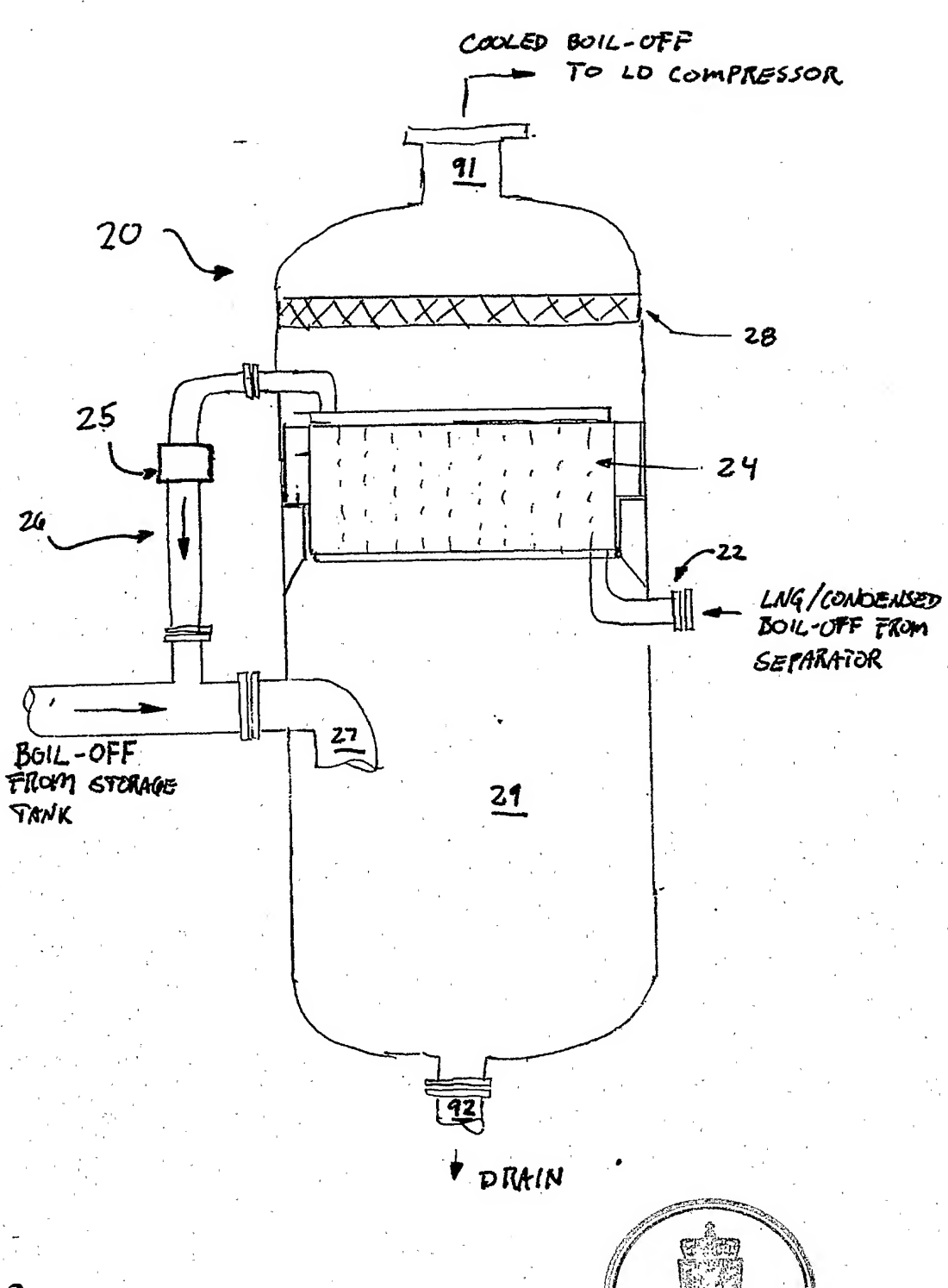


Figure 3